

Table of Contents

SBVR Based Representation of SPARQL Queries and SWRL Rules for Analyzing Semantic Relations <i>Algirdas Sukys, Lina Nemuraite, Bronius Paradauskas, and Edvinas Sinkevicius</i>	1
Enterprise Knowledge Modeling and Data Mining Integration <i>Aukse Stravinskiene and Saulius Gudas</i>	7
A Business Intelligence Infrastructure Supporting Respiratory Health Analysis <i>Ricardo Dinis, Alexandre Ribeiro, Maribel Y. Santos, Jorge Cruz, and Artur Teles de Araujo</i>	13
Enforcing the Repeated Execution of Logic in Workflows <i>Mirko Sonntag and Dimka Karastoyanova</i>	20
Towards "Executable Reality": Business Intelligence on Top of Linked Data <i>Vagan Terziyan and Olena Kaykova</i>	26
Ontology-based Foundations for Data Integration <i>Virginija Uzdanaviciute and Rimantas Butleris</i>	34
Facilitating Business Process Discovery using Email Analysis <i>Matin Mavaddat, Ian Beeson, Stewart Green, and Jin Sa</i>	40
Reusable Decision Models Supporting Organizational Design in Business Process Management' <i>Olga Levina and Oliver Holschke</i>	45
Design Engineering Practices in Indian Manufacturing Firms: An Empirical Study <i>Santanu Roy and Parthasarathi Banerjee</i>	51
ValidKI: A Method for Designing Key Indicators to Monitor the Fulfillment of Business Objectives <i>Olav Skjelkvale Ligaarden, Atle Refsdal, and Ketil Stolen</i>	57